Docket No.: 17209-615 2 Serial No.: 09/871,427

## AMENDMENTS TO THE SPECIFICATION

Applicant submits that the following amendments to the specification are consistent with the originally filed specification and no new matter has been added.

Please amend the specification by replacing the paragraph beginning on line 2 of page 1 under the section titled "CROSS REFERENCES TO RELATED APPLICATIONS" with the following:

This application claims priority under 35 U.S.C. § 119 from U.S. Provisional Application Ser. No. 60/223,397 filed on Aug. 4, 2000 and entitled "Real Time Host Infrastructure" and U.S. Provisional Application Ser. No. 60/227,162 filed on Aug. 22, 2000 and entitled "Enhanced Information Delivery." The entire contents of both these applications [[is]] <u>are</u> hereby incorporated by reference.

This application is related to subject matter disclosed in co-pending U.S. Patent Application Ser. No. 09/871,176 entitled "Method And System For Processing Raw Financial Data Streams To Produce And Distribute Structured And Validated Product Offering Data To Subscribing Clients" filed 5/31/2001 (Attorney Docket No. 17209-601); co-pending U.S. Patent Application Ser. No. 12/690,893 entitled "Method and System For Processing Financial Data Objects Carried On Broadcast Data Streams and Delivering Information To Subscribing Clients" filed 1/20/2010 (Attorney Docket No. 17209-609CT2); co-pending U.S. Patent Application Ser. No. 09/870,811 (now U.S. Patent No. 7,139,844) entitled "Method And System For Processing Financial Data Objects Carried On Broadcast Data Streams And

Docket No.: 17209-615 3 Serial No.: 09/871,427

Delivering Information To Subscribing Clients" filed 5/31/2001 (Attorney Docket No. 17209-609); and co-pending U.S. Patent Application Ser. No 11/214,520 (now U.S. Patent No. 7,676,601) entitled "Method And System For Processing Financial Data Objects Carried On Broadcast Data Streams And Delivering Information To Subscribing Clients" filed 8/30/2005 (Attorney Docket No. 17209-609CT1).